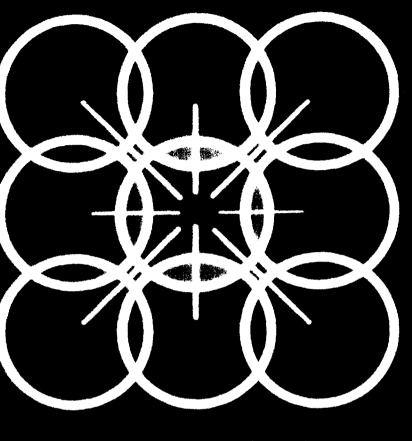
ANSCEIVER REPEATER

くとア

ARTICAL

Two types of Cellular Vision antennaes.



Contiguous cells are linked to the central node using point-to-point transmission

U.S. FREQUENCY: 28.5-29.5 GHz
OUTSIDE U.S.: LOWER BANDS

Cellular Vision modulators at its head end and transmitter node.



WAVEGUIDE

.5-28.5 GHz)

STAND-BY ANSMITTER 7.5-28.5 GHz)

Cellular Vision Transmitter

CV

The second secon

:2552

TRINITRON

200

'Un Con Count on Me.'
SEARS

Scene from the receiver site to transmitter node in the distance. This site is in Brighton Beach, Brooklyn, New York.



Transmitter location-Seacoast Towers, Brighton Beach, Brooklyn, New York



